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Application No.: 10/827,446

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Amendments to the Claims

(Withdrawn) A tooth-hardening apparatus comprising:

 a tooth-hardening member of a plate shape having a projection on its surface; and
 a nipple attached on the tooth-hardening member; wherein the nipple has a predetermined
 hardness to provide a pacifier function and a tooth-hardening function.

- 2. (Withdrawn) The tooth-hardening apparatus according to claim 1, wherein a gripping opening is disposed on both sides of the nipple on the tooth-hardening member.
- 3. (Withdrawn) The tooth-hardening apparatus according to claim 1, wherein the tooth-hardening member has a space formed substantially in the center portion of the tooth-hardening member, the space being covered with a transparent cover, and the nipple is coupled to the tooth-hardening member through the transparent cover.
- 4. (Withdrawn) The tooth-hardening apparatus according to claim 3, wherein a plurality of colored balls are contained in the space covered with the transparent cover.
- 5. (Withdrawn) The tooth-hardening apparatus according to claim 3, wherein the transparent cover is provided with a drain hole.

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6. (Currently Amended) A tooth-hardening apparatus for a teething infant,

comprising:

a plate shaped first tooth-hardening member of a plate shape having a first surface

provided with a plurality of first projections, wherein the plate lies in a plane; and

a plate shaped second tooth-hardening member of a plate shape having a second surface

provided with a plurality of second projections;

wherein the plate shaped second tooth-hardening member is arranged at a periphery of

the first tooth-hardening member and is extended from the periphery of the plate shaped first

tooth hardening member in the plane in which the plate shaped first tooth lies parallel to the

second tooth hardening member, and

the first surface of the first tooth-hardening member and the second surface of the second

tooth-hardening member are formed of respective materials which have hardnesses different

from each other.

7. (Currently Amended) The tooth-hardening apparatus according to claim 6,

wherein the first hardening member has a space formed substantially in the a center portion of

the first tooth-hardening member, the space being contained within two covered with a

transparent covers which abut one another.

8. (Original) The tooth-hardening apparatus according to claim 7, wherein a

plurality of colored balls are contained in the space covered with the transparent cover.

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9. (Original) The tooth-hardening apparatus according to claim 7, wherein the

transparent cover is provided with a drain hole.

10. (Original) The tooth-hardening apparatus according to claim 6, wherein a

gripping opening is disposed on the first tooth-hardening member.

11. (Withdrawn) A tooth-hardening apparatus comprising:

a first tooth-hardening member of substantially a plate shape having a first surface

provided with a plurality of first projections;

a second tooth-hardening member of substantially a plate shape having a second surface

provided with a plurality of second projections, and being arranged in parallel to the first tooth-

hardening member; and

a coupling member for coupling the first tooth-hardening member to the second tooth-

hardening member; wherein

the first surface of the first tooth-hardening member and the second surface of the second

tooth-hardening member are formed of respective materials which have hardnesses different

from each other.

12. (Withdrawn) The tooth-hardening apparatus according to claim 11, wherein the

first tooth-hardening member has a space formed substantially in the center portion of the first

tooth-hardening member, the space being covered with a transparent cover.

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13. (Withdrawn) The tooth-hardening apparatus according to claim 12, wherein a

plurality of colored balls are contained in the space covered with the transparent cover.

14. (Withdrawn) The tooth-hardening apparatus according to claim 12, wherein the

transparent cover is provided with a drain hole.

15. (Withdrawn) The tooth-hardening apparatus according to claim 11, wherein the

coupling member is composed of a plurality of curved members.

16. (Withdrawn) The tooth-hardening apparatus according to claim 11, wherein at

least one of the first and second tooth-hardening members is so configured as to firstly come

close to the other member from the center portion toward the periphery, and then to separate

from the other member.

17. (New) The tooth hardening apparatus for a teething infant of claim 1, wherein the

plate shaped first tooth-hardening member further comprises a second surface provided with a

plurality of second projections;

the plate shaped second tooth-hardening member further comprises a first surface

provided with a plurality of first projections,

wherein the hardness of the first surface of the plate shaped first tooth-hardening member

differs from the hardness of the second surface of the first tooth-hardening member and/or the

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hardness of the first surface of the plate shaped second tooth-hardening member differs from the hardness of the second surface of the second tooth-hardening member.